

## ABSTRACT OF THE DISCLOSURE

The invention relates to a ball joint for a motor vehicle, comprising includes a housing (6) having a cavity (5), and comprising with a ball journal pivot (1), which has a journal pin (2) and a joint ball (3) and which, with its joint ball (3), is mounted in the cavity (5) of the housing (6) in a manner that permits it to rotate and pivot. -The journal (2) extends through an opening (7) provided in the housing and out therefrom. - The inventive ball joint also comprises sealing bellows (11), which are placed between the housing (6) and the journal (2), and comprises a. A multipart measuring arrangement is provided having at least one signal transmitter (17, 18) and at least one sensor (20, 21, 22), whereby t. The measuring arrangement is placed between the journal= sidepin-side end of the joint ball (3) and the journal-sidepin-side end of the sealing bellows (11).

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